

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	(mold\$3 mould\$3) and (groove microstructure relief pattern) and (curved convex) with surface and curable near10 (coating composition) and elastomer\$3 adj5 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:14
S1	2	("4937030").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 14:23
S2	22	("2435643" "2895206" "3428725" "3562049" "3565978" "3979487" "4217325" "4466936" "4500373" "4714424" "4716003").PN. OR ("4937030").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/02 14:24
S3	2035	264/219,226.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:04
S4	1455	264/219,226.ccls. And (mold mould)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:04
S5	374	264/219,226.ccls. And (mold mould) with (microstructure relief pattern)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:06

S6	62	264/219,226.ccls. And (mold mould) with (microstructure relief pattern) and (curved convex) with surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:07
S7	4190	(mold mould) with (microstructure relief pattern) and (curved convex) with surface not S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:12
S8	2	(mold mould) with (microstructure relief pattern) and (curved convex) with surface and curable adj2 (coating composition) and elastomer\$\$\$ adj2 (film layer coating) not S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:13
S9	5	(mold mould) with (microstructure relief pattern) and (curved convex) with surface and curable near5 (coating composition) and elastomer\$\$\$ adj2 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:16
S10	12	(mold\$3 mould\$3) same (microstructure relief pattern) and (curved convex) with surface and curable near5 (coating composition) and elastomer\$\$\$ adj2 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:17
S11	1	(mold\$3 mould\$3) same (grooves) and (curved convex) with surface and curable near5 (coating composition) and elastomer\$\$\$ adj2 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:20

S12	21	(mold\$3 mould\$3) and (groove microstructure relief pattern) and (curved convex) with surface and curable near5 (coating composition) and elastomer\$3 adj2 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:25
S14	34	(mold\$3 mould\$3) and (groove microstructure relief pattern) and (curved convex) with surface and curable near10 (coating composition) and elastomer\$3 adj5 (film layer coating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:27
S15	13	S14 not S12	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:27
S16	1072	("205"/67-79.ccls.) and (electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:28
S17	9	("205"/67-79.ccls.) and (electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and (mold\$3 mould\$3) and (groove microstructure relief pattern) and (curved convex) with surface and curable near10 (coating composition)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:29

S18	6	("205"/67-79.ccls.) and (electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and (mold\$3 mould\$3) and (groove microstructure relief pattern) and (curved convex) with surface and uv near10 (coating composition)	US-PGPUB; USPAT; FPHS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 15:30
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